L Number	Hits	Search Text	DB	Time stamp
1	2	(("5389096") or ("4448188")).PN.	USPAT	2002/10/09 15:15
12	4845	(606/10-50).CCLS.	USPAT	2002/10/09 15:22
13	10.0	(catheter same ablat\$3) same (marking same	USPAT;	2002/10/09 15:25
1 = 3	_	agent) same (therapeutic or diagnostic)	US-PGPUB;	
		Tagenda, and the same and the s	EPO; JPO;	
			DERWENT;	
			IBM TDB	
14	533	(catheter same ablat\$3) same (therapeutic	USPAT;	2002/10/09 15:26
		or diagnostic)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
15	156	((606/10-50).CCLS.) and ((catheter same	USPAT;	2002/10/09 15:26
		ablat\$3) same (therapeutic or diagnostic))	US-PGPUB;	
			EPO; JPO;	9.00
			DERWENT;	
			IBM TDB	
16	13	(((606/10-50).CCLS.) and ((catheter same	USPAT;	2002/10/09 16:29
		ablat\$3) same (therapeutic or	US-PGPUB;	
		diagnostic))) and marking	EPO; JPO;	1
			DERWENT;	
			IBM TDB	
17	48	("4445892" "4500529" "4558155"	USPAT	2002/10/09 16:04
		"4641649" "4705517" "4911163"		
		"4945912" "4955377" "4988698"		
		"5002532" "5100388" "5209229"		
1		"5215989" "5228442" "5231995"		
1		"5242441" "5246438" "5256141"		
		"5263493" "5271392" "5281213"		
		"5281217" "5281218" "5282836"		
	ļ	"5286866" "5293868" "5304214"		
		"5366490" "5427119" "5433729"		
		"5462529" "5468239" "5472441"		
		"5484412" "5497774" "5536247"		
		"5540679" "5564440" "5575766"		
		"5584872" "5588961" "5599307"		
		"5624439" "5628316" "5640955"		
		"5676693" "5797905" "5800482").PN.		
18	1	("5759158").PN.	USPAT	2002/10/09 17:03
19	1	("5840059").PN.	USPAT	2002/10/09 17:03

	1	Document ID	Issue Date	Title
1	Ø	US 5125895 A	19920630	Steerable catheter
2		US 6053911 A	20000425	Transvascular TMR device and method
3	\boxtimes	US 6030377 A	20000229	Percutaneous transmyocardial revascularization marking system
4		US 5941875 A	19990824	Surgical laser handpiece
5	⊠	US 5832929 A	19981110	Video assisted thoracoscopic transmyocardial revascularization surgical method
6	\boxtimes	WO 200154605 A	20010807	Percutaneous myocardial revascularization marking and therapeutic or diagnostic agent delivery system, includes channel marking and drug delivery catheter subsystem connected to imaging medium source and diagnostic agent source
7	\boxtimes	US 6440127 B2	20020827	Method for performing intraurethral radio-frequency urethral enlargement

	Current OR
1	604/95.01
2	606/33
3	606/7
4	606/11
5	128/898
6	
7	606/41

	1	Document ID	Issue Date	Title
8	\boxtimes	US 6428537 B1	20020806	Electrophysiological treatment methods and apparatus employing high voltage pulse to render tissue temporarily unresponsive
9	×	US 6416510 B1	20020709	Drug delivery catheters that attach to tissue and methods for their use
10	\boxtimes	US 5497774 A	19960312	Guiding introducer for left atrium
11	×	US 5427119 A	19950627	Guiding introducer for right atrium
12	×	US 5575766 A	19961119	Process for the nonsurgical mapping and treatment of atrial arrhythmia using catheters guided by shaped guiding introducers
13	×	US 5628316 A	19970513	Guiding introducer system for use in the right atrium
14	×	US 5640955 A	19970624	Guiding introducers for use in the treatment of accessory pathways around the mitral valve using a retrograde approach
15		US 5293868 A	19940315	Cardiac ablation catheter having resistive mapping electrodes

	Current OR
8	606/41
9	606/41
10	600/585
11	600/585
12	604/508
13	600/374
14	600/374
15	600/373

	1	Document ID	Issue Date	Title
16		US 6212426 B1	20010403	Systems and methods for conducting electrophysiological testing using high-voltage energy pulses to stun tissue
17		US 6023638 A	20000208	System and method for conducting electrophysiological testing using high-voltage energy pulses to stun tissue
18	×	US 5938660 A	19990817	Process and device for the treatment of atrial arrhythmia

	Current OR
16	600/510
17	600/510
18	606/45